V. Miscellaneous Medical Formulas

Medical formulas are available for infants, children and women who have been assessed to have a medical condition which precludes or restricts the use of conventional foods and necessitates the use of a formula. The medical foods are not to be authorized solely for the purpose of enhancing nutrient intake or managing body weight if the participant is able to eat conventional foods adequately.

The formula list below is not all inclusive. Other formulas, such as metabolic formulas, may be provided on a case-by-case basis. Provision of medical formulas will be coordinated with MaineCare.

For WIC participants who are enrolled in the MaineCare program:

- *Hypercaloric and hydrolysate formulas* will be provided by WIC up to the federal maximum issuance per month. Any medically necessary amounts needed over WIC's federal maximum will be provided by MaineCare.
- All **elemental formulas** will be provided by MaineCare

If WIC participants who are not enrolled in MaineCare:

• The Maine CDC WIC Nutrition Program will provide the formula in amounts not to exceed the federal maximum issuance per month.

Prescriptions for these formulas must include:

- specific product requested
- diagnosis
- length of time the product is needed
- · amount prescribed per day

Health care providers may use the *Maine CDC WIC Nutrition Program/MaineCare Request/Prior Authorization for Medical Formula/WIC-Eligible Nutritionals* form to obtain approval and prior authorization for MaineCare coverage. This form must be sent to the local WIC office in order for MaineCare to approve coverage of the formula prescribed.

Updated October 2016 5.1

Miscellaneous	Medical Formulas							
Product Name	Description	Packaging	Composition	Indications	Maximum Monthly WIC Issuance Amounts			
Similac® PM 60/40 (Abbott Nutrition)	Description Low-iron, lower mineral content medical formula Gluten free Kosher Halal	Packaging Powder: 14.1 oz. (400g) can; 6 cans/case Can yield: 102 fl. oz./can NDC: 70074-0608-50	CHO: Lactose PRO: whey protein concentrate, sodium caseinate FAT: high oleic safflower, soy and coconut oils Contains vitamins and reduced mineral content Additional iron should be supplied from other sources. Standard dilution: 20 cal./fl. oz. Osmolality = 280 mOsm/kg H20	Indications For infant requiring lower mineral intake, including those with impaired renal function. Calcium to phosphorous ratios designed to manage serum calcium disorders, such as hypercalcemia and hypocalcemia due to hyperphosphatemia Conditions where infant is losing abnormal quantities of one or more electrolytes, it may be necessary to supply electrolytes from sources other than the formula. Low birth weight babies (<1500g at birth) may need additional calcium, phosphorus and sodium during periods of rapid growth	Non- breastfed infants Powder: 14.1 oz. Partially breastfed infants Powder: 14.1 oz.	0-3 months 8 cans 1-3 months 4 cans	4-5 months 9 cans 4-5 months 5 cans	6-11 months 6 cans 6-11 months 3 cans
Enfaport (Mead Johnson Nutrition)	Nutritionally complete, iron-fortified, high protein formula for infants with chylothorax or	bottles/case NDC: 0087-5105-25 or ciency om	CHO: corn syrup solids PRO: calcium caseinate (milk), sodium caseinate (milk) FAT: MCT, soy, M. alpina and C. cohnii oils	Enfaport is designed to meet the unique nutritional needs of infants with Chylothorax or LCHAD deficiency. Enfaport balances high levels of MCT oil for easier absorption, and has DHA and ARA, important fatty acids for infant development.	Non- breastfed infants RTU	0-3 months 138 bottles	4-5 months 152 bottles	6-11 months 107 bottles
	LCHAD deficiency 84% of fat from MCT oil Lactose Free		Contains vitamins and minerals Prepared dilution: 30 cal./fl. oz. Osmolality = 290 mOsm/kg H ₂ 0		Partially breastfed infants RTU	1-3 months 64 bottles	4-5 months 79 bottles	6-11 months 56 bottles

Updated October 2016 5.2

Product Name	Description	Packaging	Composition	Indications	Maximum	Monthly W	IC Issuance	Amounts
3232 A (Mead Johnson Nutrition)	Nutritionally incomplete protein hydrolysate	Powder: 16 oz cans, 6 cans/case (use	CHO: modified tapioca starch (serves as stabilizer) PRO: casein hydrolysate (from	For dietary management of infants and children with disaccharidase deficiencies or	Non- breastfed infants	0-3 months	4-5 months	6-11 months
Nutriuorry	formula base that is to be used with added	packed measures) Can yield: varies, according to	milk), L-amino acids FAT: MCT, corn oils	other disorders of carbohydrate metabolism.	Powder: 16 oz.	Dependent on Rx	Dependent on Rx	Dependent on Rx
	carbohydrate.	mixing instructions NDC: 0087–042541	Without added carbohydrate: 12.7 calories/ fl. oz.	Additional carbohydrate is needed. If used long-term,	Partially breastfed	1-3 months	4-5 months	6-11 months
	Lactose Free Galactose Free 85% of fat from MCT oil	NDC: 0087-042541	Osmolality = 250 mOsm/kg H20 Calories/ounce and osmolality depend on mixing instructions and carbohydrates added	essential fatty acids should be considered.	infants Powder: 16 oz.	Dependent on Rx	Dependent on Rx	Dependent on Rx
Portagen® (Mead Johnson Nutritionals)	Nutritionally incomplete iron fortified formula with easily digestible fats. Lactose Free (not suitable for those with galactosemia) Gluten Free Low Residue Not recommended for infants	Powder: 410g can, 6 cans/case (use packed scoops) Can yield = 64 fl. oz. (mixed at standard dilution) NDC: 0087-511728	CHO: corn syrup solids, sucrose PRO: sodium caseinate FAT: MCT and corn oils Contains vitamins and minerals Standard dilution: 30 cal. /fl. oz. Osmolality = 350 mOsm/kg H ₂ O	For children and adults with defects in the intraluminal hydrolysis of fat (decreased pancreatic lipase, decreased bile salts), defective mucosal fat absorption (decreased mucosal permeability and/or absorptive surface) and/or defective lymphatic transport of fat (intestinal lymphatic obstruction) If used long term, supplementation of essential fatty acids and ultra-trace minerals should be considered. Not recommended for use as an infant formula.	Powder 16 oz.	Chile	14 cans	
	87% of fat from MCTs							

Updated October 2016 5.3